## Pollution Prevention Practices for Convention Centers



www.deq.virginia.gov/p2/conventions

Convention Centers are often the centerpiece of a region's tourism efforts, and they have the opportunity to lead the way for Virginia Green activities in the region. Moreover, convention centers have literally dozens of opportunities to minimize impacts on the environment just by making some simple, common-sense changes – and **almost all of them can save your facility money!** Many facilities are already doing a lot of these, and don't even think of them as helping the environment. Take a few minutes to go through the items on this checklist and indicate any of the methods that you are already utilizing. Let us know what you are doing, and we will help you let your customers know about the good things you are doing for the environment. They don't need to know that you're saving money at the same time!

## To Join – 3 Easy Steps

- 1) **Fill Out This Application.** Email or mail the completed checklist to Virginia DEQ at the addresses below. If you are doing the "**core activities**" and you work with or for the tourism industry, then you qualify for *Virginia Green it's that easy!*
- 2) **Virginia Green Profile.** We will then draft a "profile" on your facility from the information that you submit to us. Once you have approved of the profile, you will officially be a *Virginia Green facility*; and your profile will go on our website and be searchable through the Virginia green tourism website: www.virginiagreentravel.org.
- 3) **Promote Yourself as Virginia Green**. We will send you a certificate and window decals for display and encourage you to use the logo on your website, signage, and any printed materials.

**Core Activities:** These are the minimum requirements for all *Virginia Green Convention* Center Participants We Pledge that we: (click or mark (X) the box next to the techniques that your facility uses) Recycle and Reduce Waste. All Convention centers must provide for recycling at their events. Aluminum can and plastic bottle recycling are the minimums. Recycling of steel cans, cardboard, office paper, and composting of waste foods are encouraged as well. ☐ Eliminate Styrofoam & Minimize Disposable Containers. Convention centers are encouraged to minimize use of all disposables and eliminate the use of Styrofoam-based products as much as possible. Use Water Efficiently. Convention Centers must have a plan for conserving water that should consider water-saving faucets, showerheads, and toilets, leak detection, and an effective landscape watering plan. Conserve Energy. Convention Centers must have a plan in place that encourages the replacement of lighting and equipment to energy-efficient alternatives such as compact-fluorescent lighting, LED Exit signs, lighting sensors, efficient heating and cooling, and ENERGY STAR labled computers and other equipment. Offer a Green Events Package. The facility must offer a "green" or "environmentally-friendly"

package for conferences, meetings, and other events. At a minimum, you must be able to provide

recycling at such events and be willing to work with "environmentally-aware" customers on other techniques to reduce wastes. For lots of ideas on Green Events, please see the fact-sheet on *Environmentally-Responsible Conferences, Meetings, and Events* at <a href="https://www.deg.virginia.gov/p2/lodging/eventplanning.html">www.deg.virginia.gov/p2/lodging/eventplanning.html</a>.

Details about your green activities! Please tell us more about the great things you are doing. We will include these in your website profile. You can also use this list to get ideas of green techniques you may not have thought of. Recycling – we pledge that we recycle: ☐ Glass ☐ Aluminum Cans (minimum requirement) ☐ Steel Cans ☐ Plastic (plastic bottles are a minimum requirement) ☐ Office Paper ☐ Printer/ copy machine toner cartridges ☐ Newspaper ☐ Cardboard ☐ Packing Supplies ☐ Fluorescent Lamps (required by RCRA law) ☐ Batteries (required by RCRA law for NiCad and Lead-Acid) ☐ Electronics equipment – computers, etc (required by RCRA law) ☐ OTHER specifics related to Recycling: ☐ Please identify your recycling vendor (the company that takes your recyclables): ☐ Clearly marked recycling bins or drop off locations are provided during events. Please indicate how your visitors are able to recycle (for example: recycling cans in each room, collection bins in lobby, etc.) This is a minimum requirement for Virginia Green Conference Centers: Waste Reduction – we pledge that we: ☐ Track overall waste bills ☐ Have numeric goal to reduce overall materials that go to the landfill food & convention facilities ☐ Recycle fryer grease and/or ☐ filter grease prior to recycling □ Donate excess food from events ☐ Compost food waste and other compostables ☐ Have an effective food inventory control to minimize waste ☐ Purchase locally grown produce and other foods ☐ Purchase organic- and "sustainably-grown" foods (http://www.sustainabletable.org/issues) ☐ Use reusable dishware and glassware & minimize use of disposables ☐ Use non-bleached napkins and coffee filters ☐ Provide condiments, cream and sugar, etc. in bulk Use water pitches and filtered water to minimize the use of single-use bottles ☐ Use menus and table placards as opportunity to communicate green activities: Print menus on recycled content paper with soy-based inks and include recycling symbols, recycled-content, and message about soy-based inks on printed material ☐ Use Virginia Green logo to indicate organic, local or sustainable menu choices ☐ Use screen-based ordering systems restrooms

☐ Use bulk soap dispensers in public restrooms

☐ Use high-efficiency hand-dryers

Use a last-in/first-out inventory & effective labeling systems	☐ Purchase recycled-content paper-towels and toilet paper				
□ Encourage suppliers to minimize packaging and other waste materials □ Use electronic correspondence and forms □ Using 'green' cleaning chemicals (www.greenseal.org) that are dispensed in bulk □ Purchase durable equipment and furniture □ Purchase durable equipment and furniture □ Purchase durable equipment and furniture □ Purchase low-VOC carpets and fabrics □ Use latex paints that are □ low-VOC □ Re-use paint thinners □ Properly recycle and/or disposal of thinners and solvents (required by EPA-RCRA) □ Perform preventative maintenance on all appliances, HVAC systems, plumbing, and vehicles □ Use lest toxic materials □ Use lest soxic materials □ Use a nutrient management (IPM) - www.epa.gov/pesticides/factsheets/ipm.htm   Minimize use of pesticides and herbicides in landscaping □ Use a nutrient management plan that minimizes the use of fertilizers   OTHER specifics related to Waste Reduction:    Styrofoam elimination/ reduction of disposables — we pledge that we: □ Do not use disposable containers that are: □ Made from recycled content paper □ Compostable □ OTHER specifics related to your Styrofoam elimination efforts:    Water Conservation — we pledge that we: □ Track overall water usage and wastewater □ Have a numeric goal to reduce water consumption over time □ Perform preventative maintenance to stop drips and leaks □ Use water-flow metering to discover leaks and areas of high use □ Have: □ high efficiency dishwashers, □ low flow restrictors on faucets and showerheads, □ Low flow tollets, □ water-based cleanup (sweep first) and □ use microfiber technology mops □ Have an effective landscape management plan which □ utilizes drought tolerant species, □ metering and rain gauges, and/or □ minimizes lawa rease. □ Discourage water-based cleanup (sweep first) and □ use microf	<u>office</u>				
Purchase from 'vendors and service providers with a commitment to the environment   Make 2-sided copies / printed materials   Use electronic correspondence and forms   Duildings and grounds   Using 'green' cleaning chemicals (www.greenseal.org) that are dispensed in bulk   Purchase durable equipment and furniture   Purchase low-VOC carpets and fabrics   Use reused building materials or those from sustainable sources   Use latex paints that are   low-VOC   Re-use paint thinners   Use latex paint thinners   Properly recycle and/or disposal of thinners and solvents (required by EPA-RCRA)   Perform preventative maintenance on all appliances, HVAC systems, plumbing, and vehicles   Use less toxic materials   Use 'integrated pest management' (IPM) - www.epa.gov/pesticides/factsheets/ipm.htm   Minimize use of pesticides and herbicides in landscaping   Use a nutrient management plan that minimizes the use of fertilizers   OTHER specifics related to Waste Reduction:      Styrofoam elimination/ reduction of disposables - we pledge that we:   Do not use disposable containers   Use disposable containers hat are:   Made from inecycled content paper   Compostable   Recyclable   OTHER specifics related to your Styrofoam elimination efforts:      Water Conservation - we pledge that we:   Track overall water usage and wastewater   Have a numeric goal to reduce water consumption over time   Perform preventative maintenance to stop drips and leaks   Use water-flow metering to discover leaks and areas of high use   Have:   high efficiency dishwashers,   low flow restrictors on faucets and showerheads,   Low flow toilets,   waterless urinals,   composting toilets,   automatic faucets or toilets in public restrooms.   Discourage water-based cleanup (sweep first) and   use microfiber technology mops   Have an effective landscape management plan minich   utilizes drought tolerant species,   metering and rain gauges, and/or   minimizes lawn areas.   Have an effective storm water management plan including:   rain gardens   metering an	<u> </u>				
Make 2-sided copies / printed materials   Use electronic correspondence and forms   Duildings and grounds   Using "green" cleaning chemicals (www.greenseal.org) that are dispensed in bulk   Purchase durable equipment and furniture   Purchase low-VOC carpets and fabrics   Use reused building materials or those from sustainable sources   Use latex paints that are   low-VOC   Re-use paint thinners   Interest   Developed   Property recycle and/or disposal of thinners and solvents (required by EPA-RCRA)   Perform preventative maintenance on all appliances, HVAC systems, plumbing, and vehicles   Use less toxic materials   Use "integrated pest management" (IPM) - www.epa.gov/pesticides/factsheets/ipm.htm   Integrated pest management   Perform termination   Perform preventative maintenance on all appliances, HVAC systems, plumbing, and vehicles   Use "integrated pest management" (IPM) - www.epa.gov/pesticides/factsheets/ipm.htm   Integrated pest management   Perform preventative maintenance to waste Reduction:   Styrofoam elimination/ reduction of disposables - we pledge that we:   OTHER specifics related to Waste Reduction:   Styrofoam elimination/ reduction of disposables - we pledge that we:   Use disposable containers that are:   Made from bio-based materials   Made from recycled content paper   Compostable   Recyclable   OTHER specifics related to your Styrofoam elimination efforts:   Water Conservation - we pledge that we:   Track overall water usage and wastewater   Have a numeric goal to reduce water consumption over time   Perform preventative maintenance to stop drips and leaks   Use water-flow metering to discover leaks and areas of high use   Have:   high efficiency dishwashers,   low flow restrictors on faucets and showerheads,   Low flow toilets,   waterless urinals,   composting toilets,   automatic faucets or toilets in public restroons.   Discourage water-based cleanup (sweep first) and   use microfiber technology mops   Have an effective landscape management plan including:   rain gardens (www.dof.					
Use electronic correspondence and forms					
Using "green" cleaning chemicals (www.greenseal.org) that are dispensed in bulk   Purchase durable equipment and furniture   Purchase low-VOC carpets and fabrics   Use latex paints that are   low-VOC   Re-use paint thinners   Properly recycle and/or disposal of thinners and solvents (required by EPA-RCRA)   Perform preventative maintenance on all appliances, HVAC systems, plumbing, and vehicles   Use less toxic materials   Use less toxic materials   Use less toxic materials   Use less toxic materials   Use a nutrient management plan that minimizes the use of fertilizers   OTHER specifics related to Waste Reduction:      Styrofoam elimination/ reduction of disposables – we pledge that we:   Do not use disposable containers   Use	_				
Using "green" cleaning chemicals (www.greenseal.org) that are dispensed in bulk   Purchase durable equipment and furniture   Purchase low-VOC carpets and fabrics   Use reused building materials or those from sustainable sources   Use latex paints that are   low-VOC   Re-use paint thinners   Properly recycle and/or disposal of thinners and solvents (required by EPA-RCRA)   Perform preventative maintenance on all appliances, HVAC systems, plumbing, and vehicles   Use lates toxic materials   Use "integrated pest management" (IPM) - www.epa.gov/pesticides/factsheets/ipm.htm   Minimize use of pesticides and herbicides in landscaping   Use a nutrient management plan that minimizes the use of fertilizers					
Purchase durable equipment and furniture   Purchase low-VOC carpets and fabrics   Use reused building materials or those from sustainable sources   Use latex paints that are   low-VOC   Re-use paint thinners   Properly recycle and/or disposal of thinners and solvents (required by EPA-RCRA)   Perform preventative maintenance on all appliances, HVAC systems, plumbing, and vehicles   Use less toxic materials   Use integrated pest management (IPM) - www.epa.gov/pesticides/factsheets/ipm.htm   Minimize use of pesticides and herbicides in landscaping   Use a nutrient management plan that minimizes the use of fertilizers   OTHER specifics related to Waste Reduction:      Styrofoam elimination/ reduction of disposables - we pledge that we:   Do not use disposable containers that are:   Made from bio-based materials   Made from recycled content paper   Compostable   Recyclable   OTHER specifics related to your Styrofoam elimination efforts:      Water Conservation - we pledge that we:   Track overall water usage and wastewater   Have a numeric goal to reduce water consumption over time   Perform preventative maintenance to stop drips and leaks   Use water-flow metering to discover leaks and areas of high use   Have:   high efficiency dishwashers,   low flow restrictors on faucets and showerheads,   Low flow tioletis,   waterless urinals,   composting toilets,   automatic faucets or toilets in public restrooms.   Discourage water-based cleanup (sweep first) and   use microfiber technology mops   Have an effective landscape management plan which   utilizes drought tolerant species,   metering and rain gauges, and/or   minimizes lawn areas.   Have an effective storm water management plan including:   rain gardens (www.dof.virginia.gov/rfb/rain-gardens.shtml)   pervious pavement, and/or   drip line irrigation   Maintain vegetative buffers around streams and ponds					
Purchase low-VOC carpets and fabrics   Use reused building materials or those from sustainable sources   Use latex paints that are   low-VOC   Re-use paint thinners   Properly recycle and/or disposal of thinners and solvents (required by EPA-RCRA)   Perform preventative maintenance on all appliances, HVAC systems, plumbing, and vehicles   Use less toxic materials   Use "integrated pest management" (IPM) - www.epa.gov/pesticides/factsheets/ipm.htm   Minimize use of pesticides and herbicides in landscaping   Use a nutrient management plan that minimizes the use of fertilizers   OTHER specifics related to Waste Reduction:    Styrofoam elimination/ reduction of disposables − we pledge that we:   Do not use disposable containers   Use disposable containers that are:   Made from bio-based materials   Made from recycled content paper   Compostable   Recyclable   OTHER specifics related to your Styrofoam elimination efforts:    Water Conservation − we pledge that we:   Track overall water usage and wastewater   Have a numeric goal to reduce water consumption over time   Perform preventative maintenance to stop drips and leaks   Use water-flow metering to discover leaks and areas of high use   Have:   high efficiency dishwashers,   low flow restrictors on faucets and showerheads,   Low flow toilets,   waterless urinals,   composting toilets,   automatic faucets or toilets in public restrooms.   Discourage water-based cleanup (sweep first) and   use microfiber technology mops   Have an effective landscape management plan winch   utilizes drought tolerant species,   metering and rain gauges, and/or   minimizes lawn areas.   Have an effective storm water management plan including:   rain gardens   (www.dof.virginia.gov/fib/rain-gardens.shtml),   pervious pavement, and/or   drip line impation   Maintain vegetative buffers around streams and ponds					
Use reused building materials or those from sustainable sources  Use latex paints that are  □ low-VOC Re-use paint thinners Properly recycle and/or disposal of thinners and solvents (required by EPA-RCRA) Perform preventative maintenance on all appliances, HVAC systems, plumbing, and vehicles Use less toxic materials Use less toxic materials Use se "integrated pest management" (IPM) - www.epa.gov/pesticides/factsheets/ipm.htm Minimize use of pesticides and herbicides in landscaping Use a nutrient management plan that minimizes the use of fertilizers OTHER specifics related to Waste Reduction:					
Use latex paints that are   low-VOC   Re-use paint thinners   low-VOC					
Re-use paint thinners Properly recycle and/or disposal of thinners and solvents (required by EPA-RCRA) Perform preventative maintenance on all appliances, HVAC systems, plumbing, and vehicles Use less toxic materials Use "integrated pest management" (IPM) - www.epa.gov/pesticides/factsheets/ipm.htm Minimize use of pesticides and herbicides in landscaping Use a nutrient management plan that minimizes the use of fertilizers OTHER specifics related to Waste Reduction:    Styrofoam elimination/ reduction of disposables - we pledge that we:   Do not use disposable containers   Use disposable containers that are:   Made from bio-based materials   Made from bio-based materials   Made from recycled content paper   Compostable   Recyclable   OTHER specifics related to your Styrofoam elimination efforts:    Water Conservation - we pledge that we:   Track overall water usage and wastewater   Have a numeric goal to reduce water consumption over time   Perform preventative maintenance to stop drips and leaks   Use water-flow metering to discover leaks and areas of high use   Have:   high efficiency dishwashers,   low flow restrictors on faucets and showerheads,   Low flow toilets,   waterless urinals,   composting toilets,   automatic faucets or toilets in public restrooms.   Discourage water-based cleanup (sweep first) and   use microfiber technology mops   Have an effective landscape management plan which   utilizes drought tolerant species,   metering and rain gauges, and/or   minimizes lawn areas.   Have an effective storm water management plan including:   rain gardens   (www.dof.virginia.gov/rfb/rain-gardens.shtml),   pervious pavement, and/or   minimization of impervious areas (paving, concrete, etc)   Have a green roof (www.greenroofs.com)   Use cisterns,   rain barrels (www.epa.gov/reg3esd1/garden/stormwater.htm), and/or   drip line irrigation   Maintain vegetative buffers around streams and ponds					
Property recycle and/or disposal of thinners and solvents (required by EPA-RCRA)   Perform preventative maintenance on all appliances, HVAC systems, plumbing, and vehicles   Use less toxic materials   Use less toxic materials   Use sintegrated pest management" (IPM) - www.epa.gov/pesticides/factsheets/ipm.htm   Minimize use of pesticides and herbicides in landscaping   Use a nutrient management plan that minimizes the use of fertilizers   OTHER specifics related to Waste Reduction:    Styrofoam elimination/ reduction of disposables — we pledge that we:   Do not use disposable containers   Use disposable containers that are:   Made from bio-based materials   Made from recycled content paper   Compostable   Recyclable   OTHER specifics related to your Styrofoam elimination efforts:    Water Conservation — we pledge that we:   Track overall water usage and wastewater   Have a numeric goal to reduce water consumption over time   Perform preventative maintenance to stop drips and leaks   Use water-flow metering to discover leaks and areas of high use   Have: high efficiency dishwashers,   low flow trestrictors on faucets and showerheads,   Low flow toilets,   waterless urinals,   composting toilets,   automatic faucets or toilets in public restrooms.   Discourage water-based cleanup (sweep first) and   use microfiber technology mops   Have an effective landscape management plan which   utilizes drought tolerant species,   metering and rain gauges, and/or   minimizes lawn areas.   Have an effective storm water management plan including:   rain gardens   (www.dof.virginia.gov/rfb/rain-gardens.shtml),   pervious pavement, and/or   minimization of impervious areas (paving, concrete, etc)   Have a green roof (www.greenroofs.com)   Use cisterns,   rain barrels (www.grea.roofs.com)   Maintain vegetative buffers around streams and ponds					
Perform preventative maintenance on all appliances, HVAC systems, plumbing, and vehicles   Use less toxic materials   Use 'integrated pest management' (IPM) - www.epa.gov/pesticides/factsheets/ipm.htm   Minimize use of pesticides and herbicides in landscaping   Use a nutrient management plan that minimizes the use of fertilizers   OTHER specifics related to Waste Reduction:      Styrofoam elimination/ reduction of disposables — we pledge that we:   Ob not use disposable containers   Use disposable containers that are:   Made from bio-based materials   Made from recycled content paper   Compostable   Recyclable   OTHER specifics related to your Styrofoam elimination efforts:      Water Conservation — we pledge that we:   Track overall water usage and wastewater   Have a numeric goal to reduce water consumption over time   Perform preventative maintenance to stop drips and leaks   Use water-flow metering to discover leaks and areas of high use   Have:   high efficiency dishwashers,   low flow restrictors on faucets and showerheads,   Low flow toilets,   waterless urinals,   composting toilets,   automatic faucets or toilets in public restrooms.   Discourage water-based cleanup (sweep first) and   use microfiber technology mops   Have an effective landscape management plan which   utilizes drought tolerant species,   metering and rain gauges, and/or   minimizes lawn areas.   Have an effective storm water management plan including:   rain gardens (www.dof.virignia.gov/rfb/rain-gardens.shtml),   pervious pavement, and/or   minimization of impervious areas (paving, concrete, etc)   Have a green roof (www.greenroofs.com)   Use cisterns,   rain barrels (www.greenroofs.com)   Maintain vegetative buffers around streams and ponds					
Use less toxic materials   Use "integrated pest management" (IPM) - www.epa.gov/pesticides/factsheets/ipm.htm   Minimize use of pesticides and herbicides in landscaping   Use a nutrient management plan that minimizes the use of fertilizers   OTHER specifics related to Waste Reduction:      Styrofoam elimination/ reduction of disposables — we pledge that we:   Do not use disposable containers   Use disposable containers that are:   Made from bio-based materials   Made from bio-based materials   Made from bio-based materials   Made from recycled content paper   Compostable   Recyclable   OTHER specifics related to your Styrofoam elimination efforts:					
Use "integrated pest management" (IPM) - www.epa.gov/pesticides/factsheets/ipm.htm   Minimize use of pesticides and herbicides in landscaping   Use a nutrient management plan that minimizes the use of fertilizers					
Minimize use of pesticides and herbicides in landscaping   Use a nutrient management plan that minimizes the use of fertilizers					
Use a nutrient management plan that minimizes the use of fertilizers  OTHER specifics related to Waste Reduction:  Styrofoam elimination/ reduction of disposables — we pledge that we:  Do not use disposable containers  Use disposable containers that are:  Made from bio-based materials  Made from recycled content paper  Compostable  Recyclable  OTHER specifics related to your Styrofoam elimination efforts:  Water Conservation — we pledge that we:  Track overall water usage and wastewater  Have a numeric goal to reduce water consumption over time  Perform preventative maintenance to stop drips and leaks  Use water-flow metering to discover leaks and areas of high use  Have: ☐ high efficiency dishwashers, ☐ low flow restrictors on faucets and showerheads, ☐ Low flow toilets, ☐ waterless urinals, ☐ composting toilets, ☐ automatic faucets or toilets in public restrooms.  Discourage water-based cleanup (sweep first) and ☐ use microfiber technology mops  Have an effective landscape management plan which ☐ utilizes drought tolerant species, ☐ metering and rain gauges, and/or ☐ minimizes lawn areas.  Have an effective storm water management plan including: ☐ rain gardens (www.dof.virginia.gov/rb/rain-gardens.shtml), ☐ pervious pavement, and/or ☐ minimization of impervious areas (paving, concrete, etc)  Have a green roof (www.greenroofs.com)  Use cisterns, ☐ rain barrels (www.epa.gov/reg3esd1/garden/stormwater.htm), and/or ☐ drip line irrigation  Maintain vegetative buffers around streams and ponds					
Styrofoam elimination/ reduction of disposables – we pledge that we:    Do not use disposable containers					
Do not use disposable containers that are:					
Do not use disposable containers that are:					
<ul> <li>□ Track overall water usage and wastewater</li> <li>□ Have a numeric goal to reduce water consumption over time</li> <li>□ Perform preventative maintenance to stop drips and leaks</li> <li>□ Use water-flow metering to discover leaks and areas of high use</li> <li>□ Have: □ high efficiency dishwashers, □ low flow restrictors on faucets and showerheads, □ Low flow toilets, □ waterless urinals, □ composting toilets, □ automatic faucets or toilets in public restrooms.</li> <li>□ Discourage water-based cleanup (sweep first) and □ use microfiber technology mops</li> <li>□ Have an effective landscape management plan which □ utilizes drought tolerant species, □ metering and rain gauges, and/or □ minimizes lawn areas.</li> <li>□ Have an effective storm water management plan including: □ rain gardens (www.dof.virginia.gov/rfb/rain-gardens.shtml), □ pervious pavement, and/or □ minimization of impervious areas (paving, concrete, etc)</li> <li>□ Have a green roof (www.greenroofs.com)</li> <li>□ Use cisterns, □ rain barrels (www.epa.gov/reg3esd1/garden/stormwater.htm), and/or □ drip line irrigation</li> <li>□ Maintain vegetative buffers around streams and ponds</li> </ul>	☐ Made from bio-based materials				
<ul> <li>□ Track overall water usage and wastewater</li> <li>□ Have a numeric goal to reduce water consumption over time</li> <li>□ Perform preventative maintenance to stop drips and leaks</li> <li>□ Use water-flow metering to discover leaks and areas of high use</li> <li>□ Have: □ high efficiency dishwashers, □ low flow restrictors on faucets and showerheads, □ Low flow toilets, □ waterless urinals, □ composting toilets, □ automatic faucets or toilets in public restrooms.</li> <li>□ Discourage water-based cleanup (sweep first) and □ use microfiber technology mops</li> <li>□ Have an effective landscape management plan which □ utilizes drought tolerant species, □ metering and rain gauges, and/or □ minimizes lawn areas.</li> <li>□ Have an effective storm water management plan including: □ rain gardens (www.dof.virginia.gov/rfb/rain-gardens.shtml), □ pervious pavement, and/or □ minimization of impervious areas (paving, concrete, etc)</li> <li>□ Have a green roof (www.greenroofs.com)</li> <li>□ Use cisterns, □ rain barrels (www.epa.gov/reg3esd1/garden/stormwater.htm), and/or □ drip line irrigation</li> <li>□ Maintain vegetative buffers around streams and ponds</li> </ul>	☐ Compostable ☐ Recyclable				
<ul> <li>Have a numeric goal to reduce water consumption over time</li> <li>□ Perform preventative maintenance to stop drips and leaks</li> <li>□ Use water-flow metering to discover leaks and areas of high use</li> <li>□ Have: □ high efficiency dishwashers, □ low flow restrictors on faucets and showerheads, □ Low flow toilets, □ waterless urinals, □ composting toilets, □ automatic faucets or toilets in public restrooms.</li> <li>□ Discourage water-based cleanup (sweep first) and □ use microfiber technology mops</li> <li>□ Have an effective landscape management plan which □ utilizes drought tolerant species, □ metering and rain gauges, and/or □ minimizes lawn areas.</li> <li>□ Have an effective storm water management plan including: □ rain gardens (www.dof.virginia.gov/rfb/rain-gardens.shtml), □ pervious pavement, and/or □ minimization of impervious areas (paving, concrete, etc)</li> <li>□ Have a green roof (www.greenroofs.com)</li> <li>□ Use cisterns, □ rain barrels (www.epa.gov/reg3esd1/garden/stormwater.htm), and/or □ drip line irrigation</li> <li>□ Maintain vegetative buffers around streams and ponds</li> </ul>	☐ Compostable ☐ Recyclable ☐ OTHER specifics related to your Styrofoam elimination efforts:				
<ul> <li>□ Perform preventative maintenance to stop drips and leaks</li> <li>□ Use water-flow metering to discover leaks and areas of high use</li> <li>□ Have: □ high efficiency dishwashers, □ low flow restrictors on faucets and showerheads, □ Low flow toilets, □ waterless urinals, □ composting toilets, □ automatic faucets or toilets in public restrooms.</li> <li>□ Discourage water-based cleanup (sweep first) and □ use microfiber technology mops</li> <li>□ Have an effective landscape management plan which □ utilizes drought tolerant species, □ metering and rain gauges, and/or □ minimizes lawn areas.</li> <li>□ Have an effective storm water management plan including: □ rain gardens (www.dof.virginia.gov/rfb/rain-gardens.shtml), □ pervious pavement, and/or □ minimization of impervious areas (paving, concrete, etc)</li> <li>□ Have a green roof (www.greenroofs.com)</li> <li>□ Use cisterns, □ rain barrels (www.epa.gov/reg3esd1/garden/stormwater.htm), and/or □ drip line irrigation</li> <li>□ Maintain vegetative buffers around streams and ponds</li> </ul>	☐ Compostable ☐ Recyclable ☐ OTHER specifics related to your Styrofoam elimination efforts:  Water Conservation – we pledge that we:				
<ul> <li>Use water-flow metering to discover leaks and areas of high use</li> <li>Have: ☐ high efficiency dishwashers, ☐ low flow restrictors on faucets and showerheads, ☐ Low flow toilets, ☐ waterless urinals, ☐ composting toilets, ☐ automatic faucets or toilets in public restrooms.</li> <li>☐ Discourage water-based cleanup (sweep first) and ☐ use microfiber technology mops</li> <li>☐ Have an effective landscape management plan which ☐ utilizes drought tolerant species, ☐ metering and rain gauges, and/or ☐ minimizes lawn areas.</li> <li>☐ Have an effective storm water management plan including: ☐ rain gardens (www.dof.virginia.gov/rfb/rain-gardens.shtml), ☐ pervious pavement, and/or ☐ minimization of impervious areas (paving, concrete, etc)</li> <li>☐ Have a green roof (www.greenroofs.com)</li> <li>☐ Use cisterns, ☐ rain barrels (www.epa.gov/reg3esd1/garden/stormwater.htm), and/or ☐ drip line irrigation</li> <li>☐ Maintain vegetative buffers around streams and ponds</li> </ul>	☐ Compostable ☐ Recyclable ☐ OTHER specifics related to your Styrofoam elimination efforts:  Water Conservation – we pledge that we: ☐ Track overall water usage and wastewater				
flow toilets,	☐ Compostable ☐ Recyclable ☐ OTHER specifics related to your Styrofoam elimination efforts:  Water Conservation — we pledge that we: ☐ Track overall water usage and wastewater ☐ Have a numeric goal to reduce water consumption over time				
restrooms.  □ Discourage water-based cleanup (sweep first) and □ use microfiber technology mops □ Have an effective landscape management plan which □ utilizes drought tolerant species, □ metering and rain gauges, and/or □ minimizes lawn areas. □ Have an effective storm water management plan including: □ rain gardens (www.dof.virginia.gov/rfb/rain-gardens.shtml), □ pervious pavement, and/or □ minimization of impervious areas (paving, concrete, etc) □ Have a green roof (www.greenroofs.com) □ Use cisterns, □ rain barrels (www.epa.gov/reg3esd1/garden/stormwater.htm), and/or □ drip line irrigation □ Maintain vegetative buffers around streams and ponds	□ Compostable □ Recyclable □ OTHER specifics related to your Styrofoam elimination efforts:  Water Conservation – we pledge that we: □ Track overall water usage and wastewater □ Have a numeric goal to reduce water consumption over time □ Perform preventative maintenance to stop drips and leaks				
<ul> <li>☐ Have an effective landscape management plan which ☐ utilizes drought tolerant species, ☐ metering and rain gauges, and/or ☐ minimizes lawn areas.</li> <li>☐ Have an effective storm water management plan including: ☐ rain gardens (www.dof.virginia.gov/rfb/rain-gardens.shtml), ☐ pervious pavement, and/or ☐ minimization of impervious areas (paving, concrete, etc)</li> <li>☐ Have a green roof (www.greenroofs.com)</li> <li>☐ Use cisterns, ☐ rain barrels (www.epa.gov/reg3esd1/garden/stormwater.htm), and/or ☐ drip line irrigation</li> <li>☐ Maintain vegetative buffers around streams and ponds</li> </ul>	□ Compostable □ Recyclable □ OTHER specifics related to your Styrofoam elimination efforts:  Water Conservation – we pledge that we: □ Track overall water usage and wastewater □ Have a numeric goal to reduce water consumption over time □ Perform preventative maintenance to stop drips and leaks □ Use water-flow metering to discover leaks and areas of high use □ Have: □ high efficiency dishwashers, □ low flow restrictors on faucets and showerheads, □ Low				
and rain gauges, and/or ☐ minimizes lawn areas. ☐ Have an effective storm water management plan including: ☐ rain gardens (www.dof.virginia.gov/rfb/rain-gardens.shtml), ☐ pervious pavement, and/or ☐ minimization of impervious areas (paving, concrete, etc) ☐ Have a green roof (www.greenroofs.com) ☐ Use cisterns, ☐ rain barrels (www.epa.gov/reg3esd1/garden/stormwater.htm), and/or ☐ drip line irrigation ☐ Maintain vegetative buffers around streams and ponds	□ Compostable □ Recyclable □ OTHER specifics related to your Styrofoam elimination efforts:    Water Conservation – we pledge that we: □ Track overall water usage and wastewater □ Have a numeric goal to reduce water consumption over time □ Perform preventative maintenance to stop drips and leaks □ Use water-flow metering to discover leaks and areas of high use □ Have: □ high efficiency dishwashers, □ low flow restrictors on faucets and showerheads, □ Low flow toilets, □ waterless urinals, □ composting toilets, □ automatic faucets or toilets in public restrooms.				
<ul> <li>☐ Have an effective storm water management plan including: ☐ rain gardens         (www.dof.virginia.gov/rfb/rain-gardens.shtml), ☐ pervious pavement, and/or ☐ minimization of         impervious areas (paving, concrete, etc)         ☐ Have a green roof (www.greenroofs.com)         ☐ Use cisterns, ☐ rain barrels (www.epa.gov/reg3esd1/garden/stormwater.htm), and/or ☐ drip line         irrigation         ☐ Maintain vegetative buffers around streams and ponds</li> </ul>	□ Compostable □ Recyclable □ OTHER specifics related to your Styrofoam elimination efforts:  Water Conservation – we pledge that we: □ Track overall water usage and wastewater □ Have a numeric goal to reduce water consumption over time □ Perform preventative maintenance to stop drips and leaks □ Use water-flow metering to discover leaks and areas of high use □ Have: □ high efficiency dishwashers, □ low flow restrictors on faucets and showerheads, □ Low flow toilets, □ waterless urinals, □ composting toilets, □ automatic faucets or toilets in public restrooms. □ Discourage water-based cleanup (sweep first) and □ use microfiber technology mops				
(www.dof.virginia.gov/rfb/rain-gardens.shtml), ☐ pervious pavement, and/or ☐ minimization of impervious areas (paving, concrete, etc) ☐ Have a green roof (www.greenroofs.com) ☐ Use cisterns, ☐ rain barrels (www.epa.gov/reg3esd1/garden/stormwater.htm), and/or ☐ drip line irrigation ☐ Maintain vegetative buffers around streams and ponds	□ Compostable □ Recyclable □ OTHER specifics related to your Styrofoam elimination efforts:  Water Conservation – we pledge that we: □ Track overall water usage and wastewater □ Have a numeric goal to reduce water consumption over time □ Perform preventative maintenance to stop drips and leaks □ Use water-flow metering to discover leaks and areas of high use □ Have: □ high efficiency dishwashers, □ low flow restrictors on faucets and showerheads, □ Low flow toilets, □ waterless urinals, □ composting toilets, □ automatic faucets or toilets in public restrooms. □ Discourage water-based cleanup (sweep first) and □ use microfiber technology mops □ Have an effective landscape management plan which □ utilizes drought tolerant species, □ metering				
impervious areas (paving, concrete, etc)  ☐ Have a green roof (www.greenroofs.com)  ☐ Use cisterns, ☐ rain barrels (www.epa.gov/reg3esd1/garden/stormwater.htm), and/or ☐ drip line irrigation  ☐ Maintain vegetative buffers around streams and ponds	□ Compostable □ Recyclable □ OTHER specifics related to your Styrofoam elimination efforts:  Water Conservation – we pledge that we: □ Track overall water usage and wastewater □ Have a numeric goal to reduce water consumption over time □ Perform preventative maintenance to stop drips and leaks □ Use water-flow metering to discover leaks and areas of high use □ Have: □ high efficiency dishwashers, □ low flow restrictors on faucets and showerheads, □ Low flow toilets, □ waterless urinals, □ composting toilets, □ automatic faucets or toilets in public restrooms. □ Discourage water-based cleanup (sweep first) and □ use microfiber technology mops □ Have an effective landscape management plan which □ utilizes drought tolerant species, □ metering and rain gauges, and/or □ minimizes lawn areas.				
<ul> <li>☐ Have a green roof (www.greenroofs.com)</li> <li>☐ Use cisterns, ☐ rain barrels (www.epa.gov/reg3esd1/garden/stormwater.htm), and/or ☐ drip line irrigation</li> <li>☐ Maintain vegetative buffers around streams and ponds</li> </ul>	□ Compostable □ Recyclable □ OTHER specifics related to your Styrofoam elimination efforts:    Water Conservation – we pledge that we: □ Track overall water usage and wastewater □ Have a numeric goal to reduce water consumption over time □ Perform preventative maintenance to stop drips and leaks □ Use water-flow metering to discover leaks and areas of high use □ Have: □ high efficiency dishwashers, □ low flow restrictors on faucets and showerheads, □ Low flow toilets, □ waterless urinals, □ composting toilets, □ automatic faucets or toilets in public restrooms. □ Discourage water-based cleanup (sweep first) and □ use microfiber technology mops □ Have an effective landscape management plan which □ utilizes drought tolerant species, □ metering and rain gauges, and/or □ minimizes lawn areas. □ Have an effective storm water management plan including: □ rain gardens				
<ul> <li>☐ Use cisterns, ☐ rain barrels (<a href="www.epa.gov/reg3esd1/garden/stormwater.htm">www.epa.gov/reg3esd1/garden/stormwater.htm</a>), and/or ☐ drip line irrigation</li> <li>☐ Maintain vegetative buffers around streams and ponds</li> </ul>	□ Compostable □ Recyclable □ OTHER specifics related to your Styrofoam elimination efforts:    Water Conservation - we pledge that we: □ Track overall water usage and wastewater □ Have a numeric goal to reduce water consumption over time □ Perform preventative maintenance to stop drips and leaks □ Use water-flow metering to discover leaks and areas of high use □ Have: □ high efficiency dishwashers, □ low flow restrictors on faucets and showerheads, □ Low flow toilets, □ waterless urinals, □ composting toilets, □ automatic faucets or toilets in public restrooms. □ Discourage water-based cleanup (sweep first) and □ use microfiber technology mops □ Have an effective landscape management plan which □ utilizes drought tolerant species, □ metering and rain gauges, and/or □ minimizes lawn areas. □ Have an effective storm water management plan including: □ rain gardens (www.dof.virginia.gov/rfb/rain-gardens.shtml), □ pervious pavement, and/or □ minimization of				
irrigation ☐ Maintain vegetative buffers around streams and ponds	Compostable  Recyclable  OTHER specifics related to your Styrofoam elimination efforts:  Water Conservation — we pledge that we:  Track overall water usage and wastewater  Have a numeric goal to reduce water consumption over time  Perform preventative maintenance to stop drips and leaks  Use water-flow metering to discover leaks and areas of high use  Have: ☐ high efficiency dishwashers, ☐ low flow restrictors on faucets and showerheads, ☐ Low flow toilets, ☐ waterless urinals, ☐ composting toilets, ☐ automatic faucets or toilets in public restrooms.  Discourage water-based cleanup (sweep first) and ☐ use microfiber technology mops ☐ Have an effective landscape management plan which ☐ utilizes drought tolerant species, ☐ metering and rain gauges, and/or ☐ minimizes lawn areas. ☐ Have an effective storm water management plan including: ☐ rain gardens (www.dof.virginia.gov/rfb/rain-gardens.shtml), ☐ pervious pavement, and/or ☐ minimization of impervious areas (paving, concrete, etc)				
☐ Maintain vegetative buffers around streams and ponds	□ Compostable □ Recyclable □ OTHER specifics related to your Styrofoam elimination efforts:    Water Conservation - we pledge that we: □ Track overall water usage and wastewater □ Have a numeric goal to reduce water consumption over time □ Perform preventative maintenance to stop drips and leaks □ Use water-flow metering to discover leaks and areas of high use □ Have: □ high efficiency dishwashers, □ low flow restrictors on faucets and showerheads, □ Low flow toilets, □ waterless urinals, □ composting toilets, □ automatic faucets or toilets in public restrooms. □ Discourage water-based cleanup (sweep first) and □ use microfiber technology mops □ Have an effective landscape management plan which □ utilizes drought tolerant species, □ metering and rain gauges, and/or □ minimizes lawn areas. □ Have an effective storm water management plan including: □ rain gardens (www.dof.virginia.gov/rfb/rain-gardens.shtml), □ pervious pavement, and/or □ minimization of impervious areas (paving, concrete, etc) □ Have a green roof (www.greenroofs.com)				
	□ Compostable □ Recyclable □ OTHER specifics related to your Styrofoam elimination efforts:    Water Conservation – we pledge that we: □ Track overall water usage and wastewater □ Have a numeric goal to reduce water consumption over time □ Perform preventative maintenance to stop drips and leaks □ Use water-flow metering to discover leaks and areas of high use □ Have: □ high efficiency dishwashers, □ low flow restrictors on faucets and showerheads, □ Low flow toilets, □ waterless urinals, □ composting toilets, □ automatic faucets or toilets in public restrooms. □ Discourage water-based cleanup (sweep first) and □ use microfiber technology mops □ Have an effective landscape management plan which □ utilizes drought tolerant species, □ metering and rain gauges, and/or □ minimizes lawn areas. □ Have an effective storm water management plan including: □ rain gardens (www.dof.virginia.gov/rfb/rain-gardens.shtml), □ pervious pavement, and/or □ minimization of impervious areas (paving, concrete, etc) □ Have a green roof (www.greenroofs.com) □ Use cisterns, □ rain barrels (www.epa.gov/reg3esd1/garden/stormwater.htm), and/or □ drip line				
	☐ Compostable       Recyclable         OTHER specifics related to your Styrofoam elimination efforts:     Water Conservation — we pledge that we:  ☐ Track overall water usage and wastewater ☐ Have a numeric goal to reduce water consumption over time ☐ Perform preventative maintenance to stop drips and leaks ☐ Use water-flow metering to discover leaks and areas of high use ☐ Have: ☐ high efficiency dishwashers, ☐ low flow restrictors on faucets and showerheads, ☐ Low flow toilets, ☐ waterless urinals, ☐ composting toilets, ☐ automatic faucets or toilets in public restrooms. ☐ Discourage water-based cleanup (sweep first) and ☐ use microfiber technology mops ☐ Have an effective landscape management plan which ☐ utilizes drought tolerant species, ☐ metering and rain gauges, and/or ☐ minimizes lawn areas. ☐ Have an effective storm water management plan including: ☐ rain gardens ☐ (www.dof.virginia.gov/rfb/rain-gardens.shtml), ☐ pervious pavement, and/or ☐ minimization of impervious areas (paving, concrete, etc) ☐ Have a green roof (www.greenroofs.com) ☐ Use cisterns, ☐ rain barrels (www.epa.gov/reg3esd1/garden/stormwater.htm), and/or ☐ drip line irrigation				
	□ Compostable       Recyclable         □ OTHER specifics related to your Styrofoam elimination efforts:         □ Track overall water usage and wastewater         □ Have a numeric goal to reduce water consumption over time         □ Perform preventative maintenance to stop drips and leaks         □ Use water-flow metering to discover leaks and areas of high use         □ Have: □ high efficiency dishwashers, □ low flow restrictors on faucets and showerheads, □ Low flow toilets, □ waterless urinals, □ composting toilets, □ automatic faucets or toilets in public restrooms.         □ Discourage water-based cleanup (sweep first) and □ use microfiber technology mops         □ Have an effective landscape management plan which □ utilizes drought tolerant species, □ metering and rain gauges, and/or □ minimizes lawn areas.         □ Have an effective storm water management plan including: □ rain gardens (www.dof.virginia.gov/rfb/rain-gardens.shtml), □ pervious pavement, and/or □ minimization of impervious areas (paving, concrete, etc)         □ Have a green roof (www.greenroofs.com)       Use cisterns, □ rain barrels (www.epa.gov/reg3esd1/garden/stormwater.htm), and/or □ drip line irrigation         □ Maintain vegetative buffers around streams and ponds				

Energy Efficiency – we pledge that we:				
☐ Track overall energy bills				
☐ Have had an energy audit to identify efficiency opportunities				
☐ Have a numeric goal to reduce energy usage over time				
☐ Have an "energy management system" in place to track and meter energy usage				
☐ Calculate the pollution factor of our energy usage by using a pollution calculator, such as				
www.cleanerandgreener.org/resources/pollutioncalculator.htm				
□ Use:				
High efficiency compact fluorescent light bulbs in all rooms and in canned lighting				
LED Exit Signs www.energystar.gov/ia/business/small_business/led_exitsigns_techsheet.pdf				
High efficiency fluorescent ballasts and lamps (T-5's & T-8's)				
Ceiling fans				
☐ Have a high efficiency heating & air conditioning (HVAC) system				
Perform preventative maintenance on HVAC system				
☐ Have geothermal heating and cooling ☐ Have individual thermostats for each room				
☐ Have installed additional insulation				
☐ Use natural lighting				
☐ Use lighting sensors to turn on/off lights				
☐ Use occupancy sensors to turn on/off lights				
☐ Generate electricity from photovoltaic solar panels				
☐ Have a solar water heating system				
Generate electricity from a wind turbine				
☐ Purchase of ENERGY STAR computers, appliances, etc. (www.energystar.gov)				
☐ Have thermal-rated windows and insulation				
☐ Use of directional (downward-facing) lighting in parking areas and other outdoor areas				
☐ Purchase "Green Tags" or "Renewable Energy Certificates" to support new renewable energy				
resources ( <u>www.green-e.org</u> )				
☐ Use LEED criteria when developing new buildings ( <u>www.usgbc.org</u> )				
☐ Achieved LEED certification as a building				
☐ Are working to achieve LEED-EB (existing building) certification through operational changes and				
renovations				
☐ Use fuel efficient vehicles or hybrid vehicles				
☐ Use ENERGY STAR's Benchmarking Tools for the Hospitality Industry				
( <u>www.energystar.gov/index.cfm?c=hospitality.bus_hospitality</u> )				
☐ OTHER specifics related to Energy Conservation & Efficiency:				
Green Conferences & Events – we pledge that we:				
☐ Include availability of "green meetings/conferences" in marketing packages				
(see fact sheet on "Environmentally-Responsible Conferences & Events":				
www.deg.virginia.gov/p2/lodging/eventplanning.html.)				
Please list standard "green" activities for conferences and events:				
OTHER Creative / Common-Sense "Green" Ideas – Let Us Know About Them!				

## **FACILITY INFORMATION**

Facility Name:				
Address:				
Website:				
Contact Name:				
E-Mail:		Phone:		
What type of facility are you? Please provide a 1-2 sentence objective description of your facility, number of rooms, etc.				
Why did your facility decide to Go Green? Please limit to 1-2 sentences				
Logo & 2 Pictures! Please email us your logo and 2 pictures that you would like for us to include in your profile.				

Complete this checklist and email it to us at virginiagreen@deq.virginia.gov

You may also print the completed application and Mail it to:
Virginia Green Program
Virginia DEQ Office of Pollution Prevention
PO Box 1105 Richmond, VA 23240-1105
804-698-4172

Thank you for voluntarily committing to minimize your impact on the environment!!

Virginia Green is a partnership program supported by





